L Number	Hits	Search Text	DB	Time stamp
21	0	73/144.ccls.	USPAT;	2002/07/02 13:49
			EPO; JPO;	
			DERWENT;	i
			IBM_TDB	
27	185	73/144	USPAT;	2002/07/02 13:50
			EPO; JPO;	
			DERWENT;	
	•	(10.17.10.11)	IBM_TDB	000000000000000000000000000000000000000
33	3	("3174334" "3653258").pn.	USPAT;	2002/07/02 13:51
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	86	73/862.391.ccls.	USPAT	2001/11/05 13:07
-	1	73/862\$3.ccls. and (measure and (stress tension strain) and (hook hanger)	USPAT	2001/04/19 13:00
	•	and hydraulic) clm.	001111	
_	3	73/862\$3.ccls. and (measure and (stress tension strain) and (hook hanger	USPAT	2001/04/19 13:02
		handle) and hydraulic and gage)		
-	6	73/862\$3.ccls. and (measure and (stress tension strain) and cable and	USPAT	2001/04/21 19:28
		hydraulic and gage)		
-	0	73/\$6.ccls. and (measure and (stress tension strain) and cable and	USPAT	2001/04/19 13:06
		hydraulic and gage and hook and V near2 shape).clm.		
-	0	73/\$6.ccls. and (measure and (stress tension strain) and cable and	USPAT;	2001/04/19 13:06
		hydraulic and gage and hook and V near2 shape)	EPO; JPO;	
			DERWENT;	
		70/00 t 1/	IBM_TDB	2001/04/10 12:07
-	0	73/\$6.ccls. and (measure and (stress tension strain) and cable and hydraulic and gage).clm.	USPAT	2001/04/19 13:07
	43	73/\$6.ccls. and (measure and (stress tension strain) and cable and	USPAT;	2001/04/19 13:08
-	43	hydraulic and gage)	EPO; JPO;	2001/04/17 15:00
		inydraune and gage y	DERWENT;	
			IBM_TDB	
-	1	73/\$6.ccls. and (measure and (stress tension strain) and cable and	USPĀT;	2001/04/19 13:09
		hydraulic and (gage gauge)).clm.	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	137	73/\$6.ccls. and (measure and (stress tension strain) and (cable line wire)	USPAT;	2001/04/19 13:10
	•	and hydraulic and gage)	EPO; JPO;	
			DERWENT; IBM TDB	
	505	73/\$6.ccls. and (measure and (stress tension strain) and (cable line wire)	USPAT;	2001/04/19 13:10
-	303	and hydraulic and (gage gauge))	EPO; JPO;	2001/04/17 13.10
		and ny draune and (gage gauge))	DERWENT;	
			IBM_TDB	
-	4	73/\$6.ccls. and (measure and (stress tension strain) and (cable line wire)	USPAT;	2001/04/19 13:14
		and hydraulic and (gage gauge)).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	73/144.ccls.	USPAT;	2001/04/19 13:12
			EPO; JPO;	
			DERWENT;	
	_	2020000	IBM_TDB USPAT;	2001/04/19 13:12
-	5	3839908.pn.	EPO; JPO;	2001/04/17 13.12
			DERWENT;	
			IBM_TDB	
_	11	(measure and (stress tension strain weigh) and (cable line wire) and	USPAT;	2001/04/19 13:18
	1	hydraulic and (gage gauge)).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(measure and (stress tension strain weigh) and (cable line wire) and (v	USPAT;	2001/04/19 13:18
		near shape) and (gage gauge)).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	(measure and (stress tension strain weigh) and (cable line wire) and (v	USPAT;	2001/04/19 13:20
		near4 shape) and (gage gauge)).clm.	EPO; JPO;	
	Ì		DERWENT;	
			IBM_TDB	
-	1	(measure and (stress tension strain weigh) and (cable line wire) and (v	USPAT;	2001/04/19 13:19
	-	near4 shape)).clm.	EPO; JPO;	
İ		near t shapey j.e.m.	DERWENT;	
			IBM_TDB	
	80484	(stress tension strain weigh) and (cable line wire).clm.	USPAT;	2002/07/02 09:36
-	00404	(Stress tension strain weigh) and (cable line whe).clin.	EPO; JPO;	2002/07/02 07:30
				,
			DERWENT;	
			IBM_TDB	2001/04/10 12:20
-	10275	((stress tension strain weigh) and (cable line wire).clm.) and measure	USPAT;	2001/04/19 13:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1025	((stress tension strain weigh) and (cable line wire).clm.) and measure.clm.	USPAT;	2001/04/19 13:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	122	(((stress tension strain weigh) and (cable line wire).clm.) and	USPAT;	2001/04/19 13:21
		measure.clm.) and (gage gauge).clm.	EPO; JPO;	
		mensure.enm.) and (Buge Bunge).e	DERWENT;	
			IBM_TDB	
	11	((((stress tension strain weigh) and (cable line wire).clm.) and	USPAT;	2001/04/19 13:21
-	11		EPO; JPO;	2001/04/17 13.21
		measure.clm.) and (gage gauge).clm.) and jack	DERWENT;	
			IBM_TDB	2001/04/10 12:22
-	39113	(stress tension strain weigh) and (cable wire).clm.	USPAT;	2001/04/19 13:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	((stress tension strain weigh) and (cable wire).clm.) and measure and	USPAT;	2001/04/19 13:26
		jack and (gage gauge).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	159546	wire near stain naear gauge	USPAT;	2001/04/19 13:27
		g., g.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	wire near stain near gauge	USPAT;	2001/04/19 13:27
_	_	wite fical staff fical gauge	EPO; JPO;	2001/01/12/12/12/
			DERWENT;	
			IBM TDB	
	_	(wire cord cohle) many (stain forms strong) many course	USPAT;	2001/04/19 13:38
-	5	(wire cord cable) near (stain force stress) near gauge	1	2001/07/17 13.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2001/04/10 12:20
-	146	(wire cord cable) near4 (stain force stress) near4 gauge	USPAT;	2001/04/19 13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	109420	deflect(wire cord cable) near4 (stain force stress) near4 gauge	USPAT;	2001/04/19 13:59
1			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
_	21	((wire cord cable) near4 (stain force stress) near4 gauge) and (deflect	USPAT;	2001/04/19 13:57
	21	deflection)	EPO; JPO;	
1	1	deries (III)	DERWENT;	
			IBM_TDB	
	9	((wire cord cable) near4 (stain force stress) near4 gauge) and (deflect	USPAT;	2001/04/19 13:57
_	1		EPO; JPO;	
		deflection) and pull	DERWENT;	
1				
1	1		IBM_TDB	l

			rion i m	0001/04/10 14 00
-	3	deflect and(wire cord cable) near4 (stain force stress) near4 (gauge	USPAT;	2001/04/19 14:02
		gage)and pull	EPO; JPO;	
			DERWENT;	
	0.5		IBM_TDB	2001/04/10 14:43
-	856	deflect and(wire cable) and (stain force stress) and (measure\$4)and pull	USPAT;	2001/04/19 14:43
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2001/04/10 14 02
-	3	deflect and(wire cable) near4 (stain force stress) near4 (measure\$4)and	USPAT;	2001/04/19 14:03
		pull	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0001/04/10 14:15
-	16	73/862.39\$.ccls. and pull and cable	USPAT	2001/04/19 14:15
-	82	73/862.451.ccls.	USPAT	2001/04/19 14:27
-	4	73/862.42.ccls. and pull and cable	USPAT	2001/04/19 14:24
-	205	deflect and(wire cable) and (stain force stress) and (measure\$4)and pull	USPAT;	2001/04/19 14:44
		and hydraulic	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2001/04/10 14 45
-	38	deflect and(wire cable) and (stain force stress) and (measure\$4)and pull	USPAT;	2001/04/19 14:45
		and hydraulic .clm.	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2001/04/10 14 46
-	0	(deflect and(wire cable) and (stain force stress) and (measure\$4)and pull	USPAT;	2001/04/19 14:46
		and hydraulic) .clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0001/04/02 00 15
-	1	(deflect and(wire cable) and (stain force stress) and hydraulic) .clm.	USPAT;	2001/04/23 08:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	73/862.391.ccls. and hydraulic	USPAT	2001/04/21 19:25
-	1	73/862.391.ccls. and (hydraulic).clm.	USPAT	2001/04/21 19:25
-	0	73/862\$3.ccls. and (measure and (stress tension strain) and cable and	USPAT	2001/04/23 08:46
		hydraulic and gage).clm.		
-	2	73/862\$3.ccls. and (measure and (stress tension strain) and hydraulic	USPAT	2001/04/21 19:29
		and gage).clm.		0001/04/03 11 50
-	1	73/\$6.ccls. and (measure and deflection and hydraulic and gage).clm.	USPAT	2001/04/23 11:52
-	538	(measure and deflection cable and hydraulic and gage).clm.	USPAT	2001/04/21 19:38
-	4	(measu\$4 and deflect\$4 and cable and hydraulic and (gauge gage)).clm.	USPAT	2001/04/21 19:32
-	12	(measu\$4 and cable near4 deflect\$4 and hydraulic and (gauge gage))	USPAT	2001/04/21 19:36
-	1	(tensiometer and cable near4 deflect\$4 and hydraulic and (gauge	USPAT	2001/04/23 11:51
		gage)).clm.	LIOD AT	2001/04/21 10 22
j -	535	(measure and deflection cable and hydraulic near4 jack and gage).clm.	USPAT	2001/04/21 19:39
-	535	(measure and deflection cable and hydraulic near jack and gage).clm.	USPAT	2001/04/21 19:39
-	42	(tensio\$4 and measure and deflection cable and hydraulic near jack and	USPAT	2001/04/21 19:50
K.		(gage gauge)).clm.	LICDATE	2001/04/21 10:51
•	3	(tensio\$4 and pull near4 test\$4 and deflection cable and hydraulic near	USPAT	2001/04/21 19:51
		jack and (gage gauge)).clm.	LIGD AT	2001/04/22 00 21
-	34346	cable near4 (tension pull tes\$4)	USPAT;	2001/04/23 08:21
			EPO; JPO;	
			DERWENT;	
1	1		IBM_TDB	
-	3892	cable near4 (tension pull tes\$4).clm.	USPAT;	2001/04/23 08:23
		· ·	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	1152	tensiometer	USPAT	2001/04/23 08:46
-	12	(tensiometer and cable).clm.	USPAT	2001/04/23 08:46
-	3	("4907458" "3839908" "4989450").pn.	USPAT	2001/04/23 11:52
-	5	proceq	USPAT	2001/11/02 15:55
•	2	wire near tension near meter	USPAT	2001/11/02 15:56

•	373	wire near tension and concrete	USPAT;	2001/11/02 16:30
	!	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	68	wire near tension and concrete and hydraulic	USPAT;	2001/11/02 16:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	68	(wire near tension) and concrete and hydraulic	USPAT;	2001/11/02 16:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	(wire near2 tension) and concrete and hydraulic and gauge	USPAT;	2001/11/02 16:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	108	73/862.42.ccls.	USPAT	2001/11/05 13:09
-	92	73/862.391.ccls.	USPAT	2001/11/05 13:08
-	82	73/862.381.ccls.	USPAT	2001/11/05 14:33
-	0	658118.URPN.	USPAT;	2001/11/05 13:30
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	541850.URPN.	USPAT;	2001/11/05 13:30
		341030.01414.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8	("2872808" "3679808" "3994162").PN.	USPAT;	2001/11/05 13:40
-		(2072000 3077000 3774102).111.	US-PGPUB;	2001/11/05 15:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	5390550.URPN.	USPAT;	2001/11/05 13:40
-	1	3370330.ORI N.	US-PGPUB;	2001/11/05 15:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	220668.URPN.	USPAT;	2001/11/05 14:18
•	1	220006.URFN.	US-PGPUB;	2001/11/05 14.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	72/144 colo	USPAT	2001/11/05 14:36
-	0	73/144.ccls.		2001/11/05 14:36
-	64	73/158.ccls.	USPAT	
•	178	73/144	USPAT	2001/11/05 16:13
-	3	4374473.URPN.	USPAT;	2001/11/05 14:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	***************************************
-	1	4989450.URPN.	USPAT;	2001/11/05 14:43
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	0	D297818.URPN.	USPAT;	2001/11/05 14:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	("D087988" "D271669" "D275087" "1780141" "2013810"	USPAT;	2001/11/05 14:48
		"3176510" "3410246" "3618379" "4163126" "4171640"	US-PGPUB;	
		"4534228").PN.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	4135393.URPN.	USPAT;	2001/11/05 14:56
		•	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	17	("2245039" "2591724" "2723561" "3495454" "3512406").PN.	USPAT;	2001/11/05 15:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	2	3879999.URPN.	USPAT;	2001/11/05 15:04
			US-PGPUB;	
			EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
-	13	(tensiometer and (wire cable)).clm.	USPAT	2001/11/05 16:15
-	5317	((measur\$4 detect\$4 determin\$4 estimat\$4 sens\$4 meter\$4) and (stress	USPAT;	2002/07/02 09:41
		tension strain weigh) and (cable line wire)).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	347	(((measur\$4 detect\$4 determin\$4 estimat\$4 sens\$4 meter\$4) and (stress	USPAT;	2002/07/02 09:45
		tension strain weigh) and (cable line wire)).clm.) and hydraul\$4.clm.	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	41	((((measur\$4 detect\$4 determin\$4 estimat\$4 sens\$4 meter\$4) and (stress	USPAT;	2002/07/02 13:49
		tension strain weigh) and (cable line wire)).clm.) and hydraul\$4.clm.) and	EPO; JPO;	
		((measur\$4 detect\$4 determin\$4 estimat\$4 sens\$4 meter\$4) near4	DERWENT;	
		(deflect\$4 deviat\$4 bend\$4))	IBM TDB	1